

NAS 8-36955

We have continued with planning and design definition of the CRRES-LEOL Fast Event Computer (FEC) and Fast Electron Spectrometer (FES) in preparation for the Preliminary Design Reviews scheduled for Spring of 1989. As part of these activities, we have met with the CRRES-LEOL Performance Assurance Manager, David Betz, to discuss in-house facilities and techniques for Performance Assurance; attended the Investigator's Working Group meeting held in New Hampshire; produced parts lists for all parts of the designs of the FES and FEC that are currently sufficiently designed at this point in time to allow such specification, continued with specification of the interfaces between the FEC and other experimenters, and supplied these parts lists to CRRES-LEOL project office at GSFC; and have provided revisions to the Requirements Documents as requested by project office.

(NASA-CR-184393) FINAL REPORT, 12
OCTOBER - 11 DECEMBER 1988
(Alabama Univ.) 1 p

N95-70427

Unclass

Z9/35 0028021